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Content/ window	theme	Chapter	Lesson	Learning outcomes		Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	.5	Chapter 1	lesson 1	LEARNING OBJECTIVES Learn the routines of the daily math period. Identify repeating and arithmetic patterns. Determine the next two elements in a pattern. KEY VOCABULARY Elements • Increase Number pattern Pattern • Persevere Visual pattern MATERIALS Counters—50 for each group Th inking Like a Mathematician anchor chart Mathematics Student Book and pencil	the first for the will lear multipli fraction and so the second complete pattern *- 30,	s a great day. It is day of math class year. Th is year, we had about cation and division, as, measurement, much more. ete the following as 40,50,60,70,	Pages 24 - 26	Calling Sticks - Relay Race	Complete the pattern:	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 1 - 3	Complete the pattern: 0 , 2 . 4 , 6 ,
	Teach (er's Se	lf Refl	ection Exceeds expectation	ons 🗀	Meets expectations	Som	etimes M	leets Expectations] Belo	w Expectati	ions 🗀	



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	WHO AM I?	Chapter 1	lesson 2	• Identify elements of a bar graph. • Organize, represent, and analyze data from a bar graph. KEY VOCABULARY • Axis • Bar graph • Horizontal • Scale • Tally marks • Vertical MATERIALS • Teacher-created birthday bar graph with a scale of 2 • Colored markers or crayons • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Make a bar graph using the sibling data. Be sure to include a title, labels for each axis, and colored bars. Number of Siblings Number of Students 0 siblings 1 sibling 2 siblings 4 to 6 siblings More than 6 siblings	Pages 27 - 29	Calling Sticks - Relay Race	Using tally marks is a quick way to keep track of data. Tally marks are recorded individually up to 4 (such as / , // , /// , ///) and then in groups of 5 so it is easy to total. Now turn to page Lesson 2: Apply in your student books.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 4 - 5	Complete the pattern: 5 , 10 . 15 , 20 ,
Teach	er's S	elf Re	flectio	n Fycoods expectations	Meets expectations So	metim	es Meets	Expectations	Below Ex	pectations		

Grade (3) class:



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activ	vities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	.2	Chapter 1	lesson 3	 LEARNING OBJECTIVES Identify the elements of a pictograph. Explain the meaning of scale in a pictograph. Create a pictograph from a data table. Determine an appropriate graphing question. KEY VOCABULARY Key Pictograph MATERIALS Pictograph of birthday months in the class Colored markers or crayons Construction paper—one sheet for each set of partners Mathematics Student Book and pencil 	Basbousa Kunafa Sweet Potatoes Sweet Feteer Rice Pudding Om Ali	DESSERTS	Pages 30 - 32	Calling Sticks - Relay Race	you will see a data table. The table has data that was collected last year about students' favorite desserts. Use this data to make your own pictograph.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 6	Complete the pattern: 3,6.9,12,
Teach	ier's S	Self Re	flectio	Exceeds expectations	Meets expe	ectations So	metim	nes Meets	Expectations B	elow Ex	pectations		



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	ÄE	Chapter 1	وذكرات		Calendar: Answer question about calendar Learn Create a line plot using the beans in bag data. Be sure to give your line plot a title and a key.	Pages 33 - 36	Calling Sticks - Relay Race	62 is the highest value. I am going to create my empty number line starting at 51 and going up to 62. Now we can record that number of x's above the line.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 7 - 8	Complete the pattern: 10 , 20 . 30 , 40 ,
Teach	ner's S	Self Re	tlection	Exceeds expectations	Meets expectations So	metim	es Meets	Expectations	Below Ex	pectations	\Box	

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	للطباعة	Chapter 1	<u>ه</u> خک	LEARNING OBJECTIVES • Discuss centimeter measurement. • Measure the length of objects in centimeters. KEY VOCABULARY • Benchmark • Centimeter • Length • Units MATERIALS • Measurement anchor chart • Centimeter rulers (one for each pair of students) • Optional: Scissors to cut out centimeter rulers, if needed • Sets of five pieces of string (one set for each group of four students) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Length of a Primary 3 Student's Hand from Wrist to Middle Finger	Pages 37 - 39	Calling Sticks - Relay Race	Measure the pieces of string and record their lengths in centimeters.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 9 - 11	Complete the pattern: 0 , 20 . 40 , 60 ,
Teacl	ner's S	Self Re	eflection	Exceeds expectations	Meets expectations So	metin	nes Meets	Expectations E	Below Ex	pectations		

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	ة للطباعة	Chapter 1	5 40	LEARNING OBJECTIVES • Estimate the length of objects in centimeters and meters. • Discuss meter measurement. • Demonstrate understanding of the relationship between centimeters and meters. • Determine whether to use centimeters or meters to measure length KEY VOCABULARY • Centimeter • Estimate • Meter MATERIALS • Objects to estimate in centimeters • Measurement anchor chart • A meter stick or one created out of paper • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Look at the images below. Decide if the objects they depict should be measured in centimeters or meters and then write the word in the table. IMAGES METERS OR CENTIMETERS?	Pages 40 - 42	Calling Sticks - Relay Race	Name at least three other objects that could be measured in centimeters and at least three other objects that could be measured in meters.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 12 - 15	Name objects that could be measured in centimeters
Teacl	ner's S	Self Re	effection	Exceeds expectations	Meets expectations So	metin	nes Meets	s Expectations	Below Ex	pectations	\Box	

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	.2	Chapter 1	lesson 7	• Measure the length of objects in centimeters. • Use measurement data to create a class line plot. • KEY VOCABULARY • Centimeter • Line • Meter • MATERIALS • Prepared sets of small materials that can be measured in centimeters • Large demonstration line plot • Class set of rulers and one for teacher • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Use the table below to record your data. Remember to record the unit of measurement. Name of Object Length in cm	Pages 43 - 46	Calling Sticks - Relay Race	You are all doing a wonderful job of measuring objects, using the data to create a line plot, and making statements from the data. This is important work that mathematicians and people use in everyday life. Look around you when you are home and see if you can find examples of graphs.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 16 - 18	Name objects that could be measured in meters
Teach	ier's S	Self Re	flectio	Proceeds expectations I	Meets expectations Sc	metim	es Meets	Expectations B	Below Ex	pectations		



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	للطباعة	Chapter 1	<u>و</u> خک	LEARNING OBJECTIVES • Demonstrate understanding that centimeters are composed of millimeters. • Determine whether to use centimeters or meters to measure length. • Measure the length of objects in millimeters. • Describe the pattern they observe when measuring the same object in millimeters and centimeters. KEY VOCABULARY • Centimeter • Less than • Greater than • Meter • Millimeter MATERIALS • Images of objects to sort • Sets of string (from Lesson5) • An object to measure in both centimeters and millimeters, such as an eraser • Class set of rulers and one for teacher	Calendar: Answer question about calendar Learn Measure the pieces of string and record their lengths in millimeters. String Number Length in mm 1 2 3 4 5	Pages 47 - 50	Calling Sticks - Relay Race	Today you are going to measure the same pieces of string you measured in Lesson 5. However, that day you measured in centimeters, but today you will measure in millimeters.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 19	Name objects that could be measured in millimeters
Teach	er's	Self Re	flectio	Exceeds expectations	Meets expectations So	metin	nes Meets	Expectations	Below Ex	pectations	\Box	

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	WHO AM I?	Chapter 1	lesson 9	LEARNING OBJECTIVES Use a table to record data. Measure the length of objects in millimeters or centimeters. Determine whether to use meters, centimeters, or millimeters to measure length. KEY VOCABULARY Centimeters Millimeters Table MATERIALS Length of P3 Students' Feet in Centimeters line plot Sets of objects to measure (one set per group of four students) Class set of centimeter/millimeter rulers	Calendar: Answer question about calendar Learn Use the table below to record your data. Remember to record the unit of measurement. Name of Object Length in cm or mm	Pages 51 - 53	Calling Sticks - Relay Race	You will do the following steps. Decide as a group what unit of measurement to use. Measure the length of each object using the unit of measurement you selected. Record the length of each object and label the measurement. Create a line plot to display your data.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 20	Choose four items in the class, then write the suitable length unit
Teach	ner's S	Self Re	flectio	on Exceeds expectations	Meets expectations So	metim	es Meets	Expectations E	Below Ex	pectations		



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	للطباعة	Chapter 1	هذک	LEARNING OBJECTIVES Create a line plot using their collected data. Evaluate their personal progress using a checklist. Explain how they will use their new learning in their daily lives. KEY VOCABULARY Assessment • Checklist Centimeter Line plot • Millimeter MATERIALS Length of a P3 Students' Feet in Centimeters line plot (from Lesson 9) Large copy of Length of KG2 Students' Feet in Centimeters line plot Centimeters line plot Checklist written on board	Calendar: Answer question about calendar Learn Below is a checklist for you to use while you make your line plot. Make sure your line plot has all of the elements listed. * I gave my line plot a title. * I labeled the number line. * I wrote the units of measurement. * My work is neat and organized.	Pages 54 - 56	Calling Sticks - Relay Race	Today you will use all of the data that you and your group gathered from our last class and create your own line plot. Remember, this project is an assessment so make sure that you take your time and do your best work. This project will show me what you have learned and what you still need to work on. To help you, you will use a checklist in your student book so you can double-check that you have completed all parts of the assessment to the best of your ability. I will use the same checklist to assess your work.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 21 - 22	Choose four items in the class, then write the suitable length unit
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ulcille	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal
	.Cr	Chapter 2		LEARNING OBJECTIVES • Explain how the value of a digit can change based on its place value. • Apply strategic thinking to construct a four-digit number with a high value. KEY VOCABULARY • Digit • Place value • Number • Thousand MATERIALS • Large number cards 1 to 9 • Student sets of number cards 1 to 9 (one set per small group) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Today we are going to deepen our understanding of place value. I showed the number 3,456 with note cards. This number is made up of the digits 3, 4, 5, and 6. Watch as I take those same digits and mix them around. Create the number 6,543 with cards. The order of the digits matters. When they are in a different place, their value is different. This is called place value.	Pages 65 - 68	Calling Sticks - Relay Race	write the digit in a place value box. compare your numbers with your friends. Thousands Thousands Tens Ones	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 23 - 24

present :..... Absent: Students' total number: Grade (3) class: Date:.... Teacher's Choices Content/ window Math's Journal Differentiation Teacher guide Digital sources Chapter / Challenges Lesson theme **Enrichment** strategies strategies Teaching **Learning outcomes Activities** Questions Modeling **LEARNING OBJECTIVES** *- Fill in the Calendar: Put Read and write **Answer question about** blanks with Allow students a moment to share their thoughts with numbers up to the calendar either > or < V Thousands place in Learn standard form. Ш 9,038 8,903 Choose a number in the Read and write ٨ thousands and write it numbers up to the ~ Calendar below. Draw a model of the **Calling Sticks** 2110 Thousands place in 2,345 2,344 number in the place value expanded form. **Pages Pages** Create visual models of mat below. WHO AM I? Chapter 2 lesson numerical value. partner. Maths Thousand: 7,878 7,787 69 Compare numbers Calling sticks 25 using symbols. 12 6542 Relay Race **KEY VOCABULARY** 26 72 Hundreds Expanded form • Thousand 6.534 6,544 • Greater than • Less than Standard notation **MATERIALS** amma g 1,342 1,302 • Large place value chart Base Ten blocks (optional) • Optional: Large copy of www.Cryp2Day.com 0 the Base Ten Manipulatives وذكرات حامزة للطباعة —Teacher Blackline Master Teacher's Self Reflection **Sometimes Meets Expectations** Meets expectations **Below Expectations Exceeds expectations**

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	
	لطباعة	Chapter 2	<u> وخ</u> ک	EARNING OBJECTIVES Read and write numbers up to the Hundred Thousands place. Compare and order numbers up to the Hundred Thousands place. KEY VOCABULARY Expanded notation Hundred thousands Standard form Ten thousands MATERIALS More or Less Th an 1,000 Blackline Master (one copy) Large version of the Population of Egyptian Cities chart Note cards with Egyptian cities on the front and their population on the back Place value chart to the Hundred Thousands place Student sets of number cards 1 to 9 (one set per small group)	Calendar: Answer question about calendar Learn *- Point to the number 67,459 in the place value chart. *- Write a 2 in the Hundred Thousands place, changing the number to 267,459. *- Let's read it all together. Two hundred sixty-seven thousand (emphasize the pause at the comma by pointing to each number and the comma), four hundred fifty-nine. Meets expectations	Pages 73 - 76	Calling Sticks - Relay Race	write the digit in a place value box. compare your numbers with your friends. Thousands Thousands Thousands Thousands Tens Ones		Allow students a moment to share their thoughts with a partner.	Pages 27 - 28	read the following hamber: 303,123

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths		Chapter 2		LEARNING OBJECTIVES Skip count by 2s, 5s, or 10s. Read and write numbers up to the Hundred Thousands place in standard form. Read and write numbers up to the Hundred Thousands place in expanded form. Order a series of numbers up to the Hundred Thousands place in expanded form. Order a series of numbers up to the Hundred Thousands place. KEY VOCABULARY Expanded notation Greater than Less than Order Skip count Standard notation MATERIALS Large place value chart from Lesson 13 Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Write each number in expanded form. Then practice reading each number in standard and expanded form 62,319 = 762,319 = 15,780 =	Pages 77 - 80	Calling Sticks - Relay Race	Arrange the following numbers from least to greatest or greatest to least. 62,319 762,319 15,780 812,004 The order:	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 29	Write the number in expanded form. 654,104

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Chapter theme	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
ns ≥		LEARNING OBJECTIVES • Identify and practice strategies for counting groups of objects. KEY VOCABULARY • Groups • Sets MATERIALS • Poster of grocery store • Chart paper or poster paper • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Number of triangles= 3+3+3+3=12 3,6,9,12 We have 12 triangles	Pages 81 - 83	Calling Sticks - Relay Race	Complete as the example: **- 2 + 2 + 2 + 2 = 8 2 , 4 , 6 , 8 **- 4 + 4 + 4 + 4 + 4 + 4 =	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 30 - 31	Complete : 5+5+5+5= 5 , 10 15 ,

present :..... Absent: Students' total number: Grade (3) class: Date: Teacher's Choices Content/ window Math's Journal Differentiation Teacher guide Digital sources Chapter / Challenges theme **Enrichment** strategies strategies Teaching **Learning outcomes Activities** Questions Modeling Look at each star **LEARNING OBJECTIVES** Calendar: array and record the Use a variety of **Answer question about** Allow students a moment to share their thoughts with number of strategies to calculate calendar COLUMNS and the the total number of Learn number of stars in items in an array. Look at each star array and each COLUMN, Then Explain the strategies record the number of COLUMNS find the total Complete they used to calculate and the number of stars in each number of stars. Use Calendar **Calling Sticks** COLUMN. Then find the total the total number of the work 14 number of stars. Use the work **Pages** space on the next **Pages** items in an array. space on the next page to show page to show how WHO AM I? Chapter 2 lesson Solve repeated how you found the total. you found the total. Maths addition problems. 84 32 Calling sticks **KEY VOCABULARY** 16 Relay Race • Array • Columns 7 87 37 Rows 7= • Efficient • Skip counting Repeated addition **MATERIALS** Array Cards (stars, www.Cryp2Day.com apples, cans) وذكرات حامزة للطباعة 5 + 5 = 15 Mathematics Student **Book and pencil** Teacher's Self Reflection Meets expectations **Below Expectations Sometimes Meets Expectations Exceeds expectations**

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths		Chapter 2	lesson 17	LEARNING OBJECTIVES Skip count by 3s. Use drawings, arrays, equations, and physical models to solve repeated addition and multiplication problems. Express repeated addition problems as multiplication problems. Compare numbers using symbols. KEY VOCABULARY Equal Greater than Less than Product Multiplication Total MATERIALS Three large string circles Scrap paper to play Circles and Dots 1 six-sided die (for teacher use) Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn • Find the total. Do they both have the same total? How is that possible?	Pages 88 - 91	Calling Sticks - Relay Race	Find the results and compare them: * 6 + 6 + 6 = 6 × 3 = * 2 + 2 + 2 + 2 + 2 + 2 + 2 = 2 × 6 =	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 38	Complete: 3 + 3 + 3 + 3 + 3 + 3 =
Teach	er's	Self Re	flection	Exceeds expectations	Meets expectations S	Sometim	os Moote	Expectations B	Relow Fy	pectations		

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths		Chapter 2		LEARNING OBJECTIVES Compare arrays to equal groups. Explain how repeated addition and multiplication equations are related. Explain products of whole numbers. Compare two products using greater than, less than, and equal to symbols. KEY VOCABULARY Multiplication Product MATERIALS Six-sided dice (one die for each partner team) Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn you will find a space to draw your Circles and Dots. One partner will come up and get a die. Then roll to find the number of circles and roll again to find the number of dots. Draw your circles and dots, taking turns with the die. After you draw, record a repeated addition equation and a multiplication equation. After both you and your partner have found your products, record them. Them compare your products using a greater than, less than, or equal to symbol as we did yesterday. The highest product wins that round.	Pages 92 - 95	Calling Sticks - Relay Race	play a round of Circles and Dots. Roll the die one time to identify the number of circles you will draw. Roll it again to identify how many dots you will draw in each circle. Once you have drawn your models, record a repeated addition equation and a multiplication equation. Then compare your product with your partner's using < , >, or =.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 39 – 41	Complete : 5 × 6 =

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	WHO AM I?	Chapter 2	lesson 19	LEARNING OBJECTIVES Solve multiplication problems using arrays. Investigate the Commutative Property of Multiplication using arrays. Create arrays to model the Commutative Property of Multiplication. Explain multiplication and the Commutative Property of Multiplication. Explain multiplication and the Commutative Property of Multiplication. KEY VOCABULARY Commutative Property Multiplication Product Factor MATERIALS Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Number of circles: Number of dots: Total number of dots: × = Number of circles: Number of circles: Number of dots: Total number of dots: × = Compare the two results	Pages 96 - 98	Calling Sticks - Relay Race	On the grids below, draw arrays that prove the Commutative Property of Multiplication.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 42 - 45	Complete : 3 × 5 =

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
wun	$w.Cr_1$	Chapter 2		LEARNING OBJECTIVES Solve multiplication problems using arrays. Th ink strategically to solve a mathematical problem. Use arrays to solve a real-world problem. KEY VOCABULARY Array Column Product Row MATERIALS Colored pencils, crayons, or markers Two large versions of the 10 × 10 Array Blocks Game Board Six-sided die (one die for each pair of students) Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Array Block Game: • Roll the die one time. That is the number of rows in your array. • Roll the die a second time. That is number of columns in your array. • Decide where you would like to create the array in the game board grid. • Draw the array on your grid and color it in. • Label the array with a multiplication equation and the product. Play until you cannot fi t any more arrays on the grid.	Pages 99 - 102	Calling Sticks - Relay Race	On the grids below, draw arrays of 6 ×5. 8 × 7	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 46 - 49	complete : 6 × 4 =

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theme Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal
ths	o.Cr	Chapter 3		LEARNING OBJECTIVES Use a variety of strategies to solve multiplication story problems. Explain elements of multiplication story problems. Record a multiplication equation to match a story problem. KEY VOCABULARY Equal groups • Each Equation • Product Multiplication MATERIALS Multiplication Cards—1 Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Farha went to the store to buy rolls for a big family dinner. At the store, she bought 4 bags of rolls. Each bag contained 5 rolls. How many rolls did Farha buy? Multiplication equation:	Pages 110 - 112	Calling Sticks - Relay Race	*- Manal brought 6 bags of cookies to school. Each bag had 3 cookies in it. How many cookies were there all together? Multiplication equation:	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 50 - 52

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	
1	للطباعة	Chapter 3		Skip count by 4s. Match multiplication equations to story problems. Write a multiplication story problem that matches a given equation. KEY VOCABULARY Equation Multiples Product Skip count MATERIALS Skip counting anchor chart Sets of Multiplication Cards—1 Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Read each story problem on your own. With a partner, then write its multiplication equation. *- Mariam had 4 sweaters. Each sweater had 3 buttons on it. How many total buttons are there on all the sweaters? *- Rana packed 6 boxes full of cans. Each box had 6 cans. How many total cans did Rana pack?	Pages 110 - 112	Calling Sticks - Relay Race	Read each story problem on your own. With a partner, then write its multiplication equation. *- Amir hiked for 3 days over the summer. Each day he hiked 7 miles. How many miles did he hike in all?	Calendar - Calling sticks	Allow students a moment to share their thoughts with a better thoughts with a partner.	Pages 53 - 54	

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theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	
WHO AM I?	Da:		LEARNING OBJECTIVES • Explain the rules for multiplying by 0 and 1. • Identify common multiples of 2 and 3. • Predict common multiples of 2 and 3 greater than 120. • Use evidence to justify and explain mathematical thinking. KEY VOCABULARY • Multiples • Product MATERIALS • 120 Chart • Crayons or colored pencils • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Use the 120 Chart below to complete the following: • Color the multiples of 2 (color stated by teacher). • Color the multiples of 3 (color stated by teacher). 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	Pages 113 - 118	Calling Sticks - Relay Race	List the first 10 multiples of 2. , List the first 10 multiples of 3. List all of the multiples you found that 2 and 3 share:	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 55 – 57	

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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	
www.Cr	Chapter 3		• Identify the multiples of 5 and 10. • Identify numerical patterns when multiplying by 5 and 10. • Explain the relationship between skip counting and multiplication facts. KEY VOCABULARY • Equation Factors • Multiples • Pattern MATERIALS • Class 120 Chart • Crayons or colored pencils • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Use the 120 Chart below to complete the following: • Color the multiples of 10 (color stated by teacher). 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 <td>Pages 119 - 121</td> <td>Calling Sticks - Relay Race</td> <td>Write the equations for the multiples of ten. The first two have been done for you. 10 × 1 = 10 × 2 = 10 × 3 = 10 × 4 = 10 × 6 =</td> <td>Calendar - Calling sticks</td> <td>Allow students a moment to share their thoughts with a partner.</td> <td>Pages 58 - 59</td> <td>complete : 10 × = 30</td>	Pages 119 - 121	Calling Sticks - Relay Race	Write the equations for the multiples of ten. The first two have been done for you. 10 × 1 = 10 × 2 = 10 × 3 = 10 × 4 = 10 × 6 =	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 58 - 59	complete : 10 × = 30

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	للطباعة	Chapter 3	5 50	EXPLORE TIVES Explore the relationship between multiples of 2, 3, and 6. Model the Commutative Property of Multiplication using arrays. Identify factor pairs using arrays. KEY VOCABULARY Array Product Commutative Property of Multiplication Factor MATERIALS Arranging Chair game cards Grid paper (at least one large sheet for each group of 4 students) Construction paper Crayons or colored pencils Glue or glue sticks Scissors Exceeds expectations	Calendar: Answer question about calendar Learn A MULTIPLE is the product when a number is multiplied a number of times. For example, multiples of 3 are 3, 6, and 9, which are 3 × 1, 3 × 2, and 3 × 3. We name them when we skip count. The other day a friend told me that if they color in the multiples of 6 that they would also be coloring in the multiples of 2 and 3. Look at our 120 Chart. Do you agree with my friend or not? Turn to your Shoulder Partner and discuss.	122 - 124	Calling Sticks - Relay Race	The Commutative Property means that we can add the addends or multiply the factors in any order and get the same answer. 1 and 6 are factors of 6, and 1 × 6 has the same product as 6 × 1.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a taget per partner.	Pages	List the first 10 multiples of 7.

present :..... Absent: Students' total number: Grade (3) class: Date:.... **Teacher's Choices** Content/ window Math's Journal Differentiation Teacher guide Digital sources Chapter / Challenges theme **Enrichment** strategies strategies Teaching **Learning outcomes Activities** Questions Modeling **LEARNING OBJECTIVES** Calendar: Look at each of Complete • Skip count by 5s. **Answer question about** the clocks Allow students a Explain the relationship calendar below. between skip counting by Learn 5s and telling time to 5-Determine the Look at each of the clocks minute increments. 5 time on the Read and write time in 5below. Determine the time 10 analog clock minute increments on an on the analog clock and Calendar Calling Sticks analog clock. and write the moment to share their thoughts with write the digital time 15 **Pages** digital time **Pages** below. **KEY VOCABULARY** WHO AM I? Chapter 3 lesson 20 below. Clock partner Maths 125 • Half Calling sticks Hour Relay Race Minute 127 • Time **MATERIALS** • Large analog clock face • Large version of "train" of colored blocks Mathematics Student www.Cryp2Day.com **Book and pencil** وذكرات حامزة للطباعة Teacher's Self Reflection Meets expectations **Sometimes Meets Expectations Below Expectations Exceeds expectations**

present :..... Absent: Students' total number: Grade (3) class: Date:.... **Teacher's Choices** Content/ window Math's Journal Differentiation Teacher guide Digital sources Chapter / Challenges theme **Enrichment** strategies strategies Teaching **Learning outcomes Activities** Questions Modeling **LEARNING OBJECTIVES** Calendar: 1. Your mom Use a variety of **Answer question about** puts muffins in Allow students a moment to share their thoughts with strategies to tell time calendar Complete the oven at to 5-minute Learn 7:00. increments. Record the minutes on **How many** Analyze and correct the digital clock. The hour is minutes did it an incorrect time. Calendar already decided for you. **Calling Sticks** 25 take to bake • Draw the minute hand on Pages 128 **KEY VOCABULARY** the muffins? 30, the analog clock. Clock WHO AM I? lesson Chapter 3 partner Maths • Half 35 Calling sticks • Hour 27 40, Relay Race Minute 131 • Time **MATERIALS** • Number cards 1 to 11 Mathematics Student **Book and pencil** www.Cryp2Day.com وذكرات حامزة للطباعة **Teacher's Self Reflection Sometimes Meets Expectations Below Expectations Exceeds expectations** Meets expectations

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ntent/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation Allow studen / Challenges	Math's Journal	Enrichment
Maths	WHO AM I?	Chapter 3	lesson 28	LEARNING OBJECTIVES • Use manipulatives to model division. • Explain the relationship between sharing equally and dividing. • Use a variety of strategies to solve sharing division problems. KEY VOCABULARY • Divide • Model • Fair share • Equal MATERIALS • Sets of 50 counters (one teacher set and one set for each pair of students) • Th inking Like a Mathematician anchor chart • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn 1. There are 16 fish that need to be placed in 4 bowls. Each bowl must hold the same number of fi sh. How many fish should be put into each bowl? Draw a picture in the bowls below to solve the problem.	Pages 132 - 135	Calling Sticks - Relay Race	Sameh is preparing gift baskets. He has 20 oranges that need to be divided equally between 5 baskets. Draw a picture in the baskets below to solve the problem.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 65 - 68	now many live are there in 13

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths		Chapter 3		LEARNING OBJECTIVES • Use a variety of strategies to solve division problems. • Explain their thinking when solving division problems. • Discuss the importance of perseverance. KEY VOCABULARY • Quotient MATERIALS • Sets of 50 counters (one teacher set and one set for each pair of students) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Draw a mathematical picture to solve. *- Each cat needs 2 fish for lunch. How many cats can we feed with 12 fish?	Pages 136 - 138	Calling Sticks - Relay Race	Draw a mathematical picture to solve. Each ibis will eat 3 worms. You have 18 worms. How many ibis can be fed?	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 69 - 70	Each jackal must eat 6 insects. There are 24 insects. How many jackals can be fed?

Matths LEARNING OBJECTIVES Obscribe the relationship between factors and their product. Ouse the division symbol. Apply the relationship between multiplication and division to identify fact families. Solve division problems with one unknown. KEY VOCABULARY Obvision Object fact families. Thinking Like a Mathematician anchor chart Object of Calendar (Chapter 3)	င								Teacher's (Choices			
Obscribe the relationship between factors and their product. Ouse the division symbol. Apply the relationship between multiplication and division to identify fact families. Obsolve division problems with one unknown. KEY VOCABULARY Oivision • Symbol Fact family MATERIALS Thinking Like a Mathematician anchor chart Oses of 50 counters (one teacher set and one set per pair of students) Mathematics Student Book and pencil Omplete: 24 + 6 Answer question about calendar Learn Find the missing factor in the triangles below. Then write the four equations that go with the fact family. Calling Sticks Calling Sticks Calling Sticks Calling Sticks Calling Sticks Relay Race Calling Sticks Answer question about calendar Learn Find the missing factor in the triangles below. Then write the four equations that go with the fact family. Pages 71 - 73 Pages 71 - 73	Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies		Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Teacher's Self Reflection Fxceeds expectations Meets expectations Sometimes Meets Expectations Below Expectations	w	Ow.Cr	ر ات جاهزة	y.com	 Describe the relationship between factors and their product. Use the division symbol. Apply the relationship between multiplication and division to identify fact families. Solve division problems with one unknown. KEY VOCABULARY Division • Symbol Fact family MATERIALS Thinking Like a Mathematician anchor chart Sets of 50 counters (one teacher set and one set per pair of students) Mathematics Student Book and pencil 	Answer question about calendar Learn Find the missing factor in the triangles below. Then write the four equations that go with the fact family. Answer question about calendar Compared to the compared to the calendar Compared to	139 - 142	Sticks - Relay Race	factor in the triangles below. Then write the four equations that go with the fact family.	- Calling sticks	a moment to share their thoughts with a partner.	71 - 73	: 24 ÷ 6

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths		Chapter 4		LEARNING OBJECTIVES Identify the attributes of two-dimensional shapes. Defi ne categories based on attributes. Sort two-dimensional shapes based on their attributes. Define polygon and parallelogram. KEY VOCABULARY Attribute Octagon Closed figure Cube Parallel Hexagon Parallelogram Polygon Rhombus Quadrilateral Vertex Trapezium Vertices MATERIALS Two-Dimensional Shapes anchor chart Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn name each shape with your partner.	Pages 150 - 152	Calling Sticks - Relay Race	Write a list of attributes for one of the shapes below.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 74 - 76	איווני מ וופר טו מננווטמנים וטו טווכ טו נוופ וופאמצטוו.

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	Chapter 4	Day.com	LEARNING OBJECTIVES • Describe the attributes of quadrilaterals. • Compare and contrast quadrilaterals. • Sort quadrilaterals using a Venn diagram. KEY VOCABULARY • Review vocabulary as needed. MATERIALS • Number cards 0 to 12 or one die per partner group • Quadrilateral Venn Diagram poster • Scissors • Glue for each partner set • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Find the missing factor by rolling the die or choosing a number card. Record the missing factor in one of the problems below and then solve. 1 × = 4 × = 10 × =	Pages 153 - 155	Calling Sticks - Relay Race	Find the missing factor by rolling the die or choosing a number card. Record the missing factor in one of the problems below and then solve. 2 X =	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 77- 80	Find the result : 10 × / =

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theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal
	Chapter 4		LEARNING OBJECTIVES • Apply rules to sort quadrilaterals. • Combine quadrilaterals to create a picture. • Create a bar graph representing quadrilaterals to create a picture. KEY VOCABULARY • Review vocabulary as needed. MATERIALS • Construction paper (one sheet per pair of students) • Scissors • Glue • Colored pencils or crayons • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Today you and a partner will create a picture to demonstrate your understanding of quadrilaterals. Your picture must have at least 12 quadrilaterals and at least one of each type we discussed these past few days. When you are finished, you will create a bar graph to show how many of each quadrilateral you used in your design. Let's prepare by doing a quick review.	Pages 156 - 158	Calling Sticks - Relay Race	Once your picture is complete, fill out the bar graph below.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 81 - 88

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Maths		Chapter 4		LEARNING OBJECTIVES • Use manipulatives to build rectangles with specified dimensions. • Calculate the area of rectangles in square units. KEY VOCABULARY • Array • Square unit • Dimensions • Area MATERIALS • Number cards 0 to 12 or one die per partner group • Sets of 2-centimeter squares (one set per pair of students) • Scissors (optional) • Paper or plastic bags (for storage of sets) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Find the missing factor by rolling the die or choosing a number card. Record the missing factor in one of the problems below and then solve. When finished, draw a rhombus around the fact that was the most challenging and a trapezium around the easiest fact 3 × = 6 × = 9 × =	Pages 159 - 161	Calling Sticks - Relay Race	Heba has two rectangular gardens, one for lettuce and one for squash. The squash takes up 12 square units and the lettuce takes up 10 square units. What could her gardens look like?	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 89 - 96	Find the result: 8 × 3 =

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theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	
The world around us	Chapter 4	lesson 35	• Determine the area of rectangles using strategies related to multiplication. • KEY VOCABULARY • Area • Array • Product • Square unit • MATERIALS • Sets of 2-centimeter squares (optional) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Determine the area of each rectangle. total area = square units total area = square units	Pages 162 - 164	Calling Sticks - Relay Race	These gardens are not rectangular. Can you find the area anyway? total area = square units total area = square units	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 97 - 100	

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theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal
	Chapter 4		LEARNING OBJECTIVES • Create and describe multiple rectangles with the same area. • Explain and model the Commutative Property of Multiplication. KEY VOCABULARY • Area • Columns • Commutative Property • Factors • Rows • Unit square MATERIALS • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Solve the following problem: Mohammad makes a drawing with 5 squares. Mona makes the same drawing but uses triangles. It takes 2 triangles to make a square. How many triangles does Mona draw?	Pages 165 - 167	Calling Sticks - Relay Race	On the grid below, draw and label as many rectangles as you can with an area of 18 square units.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 101 - 104

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	nd us w. <i>Cr</i> تطباعة	رات جاهزة		LEARNING OBJECTIVES • Defi ne area in their own words. • Apply strategies to measure area. KEY VOCABULARY • Area • Columns • Commutative Property • Dimensions • Rows MATERIALS • Number cards 1 to 10 • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Select two number cards, create an array using the two numbers as your factors, write the equation, and then find the product.	Pages 168 - 170	Calling Sticks - Relay Race	Determine the total area of each shape. Total area =	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 105 - 109	Find the result: × = 10
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	d us <i>w.Cr</i> خطباطا	Chapter 4		LEARNING OBJECTIVES Divide arrays into smaller arrays to solve multiplication problems. • Explain why dividing arrays makes it easier to solve multiplication problems. KEY VOCABULARY • Arrays • Columns • Factors • Rows MATERIALS • One ruler • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Split the arrays below into at least 2 smaller arrays. Label the factors for each part. An example is shown below. Example: 5 5 5 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5	Pages 171 - 174	Calling Sticks - Relay Race	Split the arrays below into at least 2 smaller arrays. Label the factors for each part.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a book students a moment to share their thoughts with a book students a moment to share their thoughts with a book students are the	Pages 110	Find the result: 10 × = 90
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
	للطباعة	Chapter 4	هذک	■ Model the Distributive Property of Multiplication using arrays. • Apply the Distributive Property to solve multiplication problems. • Explain the Distributive Property of Multiplication. ■ KEY VOCABULARY • Distributive Property ■ MATERIALS • Number cards 1 to 10 (one set per pair of students) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Select two number cards, create an array using the two numbers as your factors, write the equation, and then find the product.	Pages 175 - 177	Calling Sticks - Relay Race	Break apart the arrays and, using the distributive property, write an equation to show your work.	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 111 - 114	Find the result: $8 \times 9 = \dots$
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide	Teaching strategies strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	للطباعة	Chapter 4	وخک	LEARNING OBJECTIVES • Apply the Distributive Property to solve multiplication problems. • Reflect on understanding of multiplication and the Distributive Property of Multiplication. KEY VOCABULARY • Arrays • Distributive Property • Metacognition MATERIALS • Colored pencils or crayons (each student needs several different colors) • Mathematics Student Book and pencil	Calendar: Answer question about calendar Learn Break up the following arrays in as many different ways as possible. Use different colors to keep track of your diff erent arrays. Then select the one that is most helpful to you as a mathematician and write the equations that match it in the box. The property of the p	Pages 178 - 179	Calling Sticks - Relay Race Meets	Break up the following arrays in as many different ways as possible. Use different colors to keep track of your different arrays. Then select the one that is most helpful to you as a mathematician and write the equations that match it in the box. String Strin	Calendar - Calling sticks	Allow students a moment to share their thoughts with a partner.	Pages 115 - 118	Find the result: 4 × 5 =
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